```
Description
Set
        Items
                AU='SOPPET, D'
S1
           10
                AU='SOPPET, DAN'
S2
            2
                AU='SOPPET, DANIEL R'
s3
                AU='SOPPET, DANIEL'
S4
            3
                AU='SOPPETT D'
S5
            3
                AU='SOPPETT D.'
S6
            2
s7
           38
                AU='SOPPET D'
S8
            8
                 AU='SOPPET DAN'
            5
                AU='SOPPET DANIEL'
S9
S10
           23
                 AU='SOPPET DANIEL R'
          433
                AU='LI, YI'
S11
          743
                AU='LI YI'
S12
           72
                AU='ROSEN, C'
S13
                AU='ROSEN, C.'
          131
S14
S15
            7
                 AU='ROSEN, C. A.'
                 AU='ROSEN, CA'
S16
           82
                 AU='ROSEN, CRAIG'
S17
            9
                 AU='ROSEN, CRAIG A'
S18
           10
                 AU='ROSEN C'
S19
          636
S20
          893
                 AU='ROSEN C A'
S21
          152
                 AU='ROSEN C.A.'
                 AU='ROSEN CRAIG'
S22
           15
S23
          149
                 AU='ROSEN CRAIG A'
                 NEUROPEPTIDE AND (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR
S24
            6
              S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR
             S17 OR S18 OR S19 OR S20 OR S21 OR S22 OR S23)
S25
           15
                 HFGAN?
S26
           14
                 RD
                     (unique items)
S27
            8
                 HFGAN72
S28
            8
                 RD (unique items)
S29
         3439
                 HYPOCRETIN
S30
         7526
                 OREXIN?
S31
         1611
                 OREXIN (3N) RECEPTOR
          609
S32
                 OREXIN-A
S33
          225
                 S32 AND RECEPTOR
          252
                 OX1R
S34
S35
           96
                 RD (unique items)
            0
S36
                 S35 AND PD=<2000
           36
                 S31 AND PD=<2000
S37
?
```

10/070,532 DIALOG file biosci 1/3/0**6**